

Fig. 1

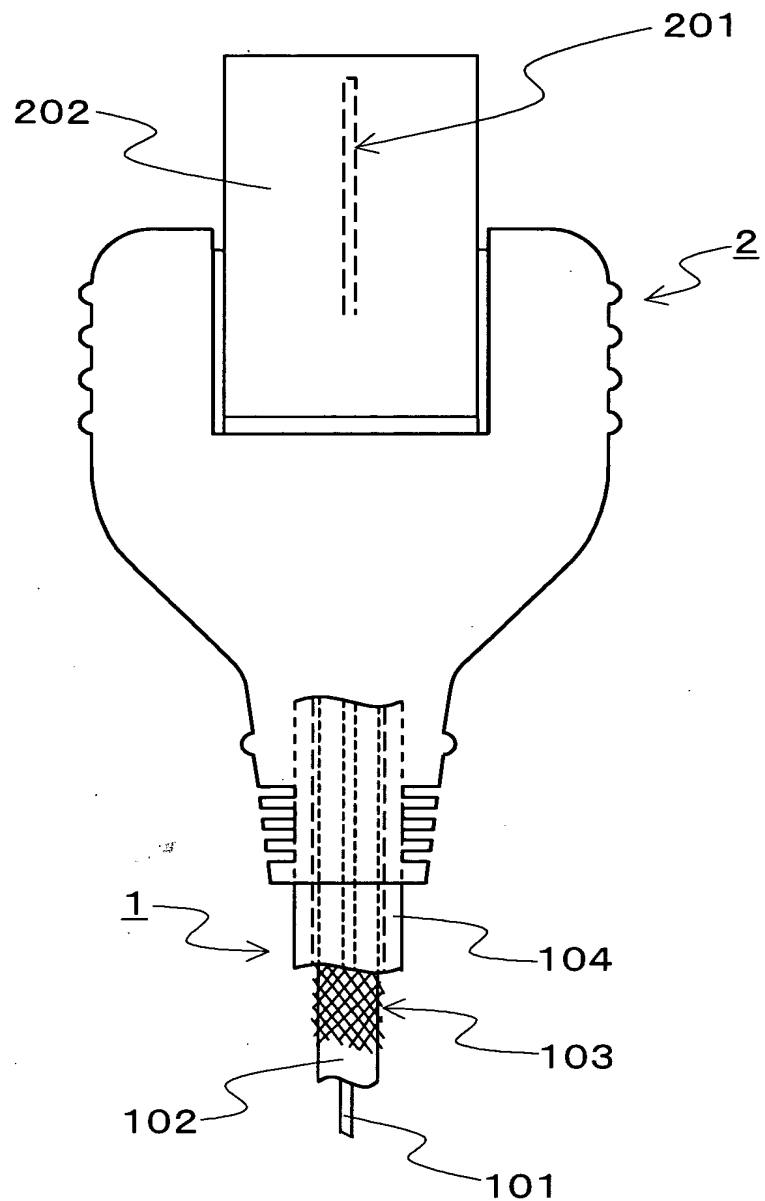
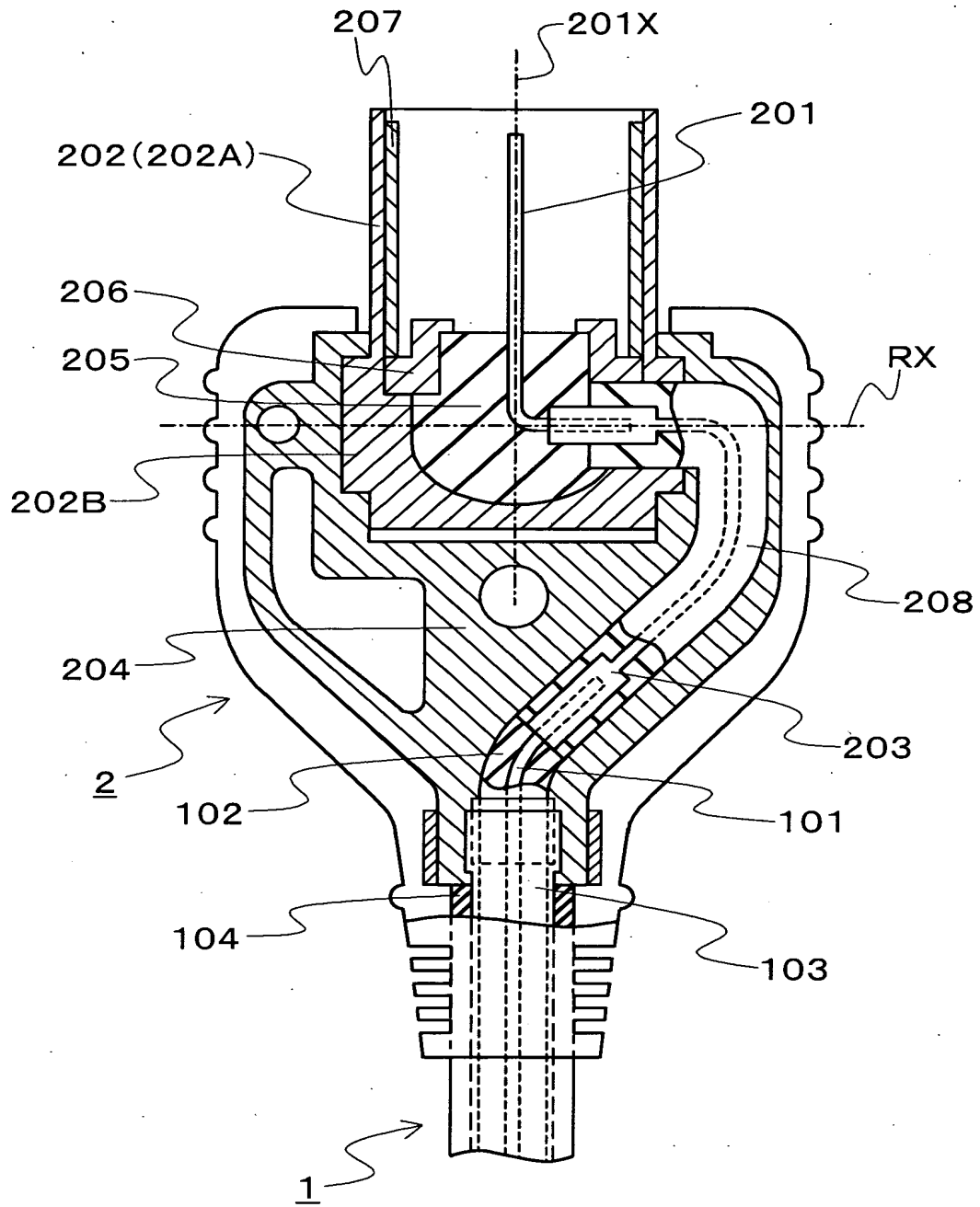


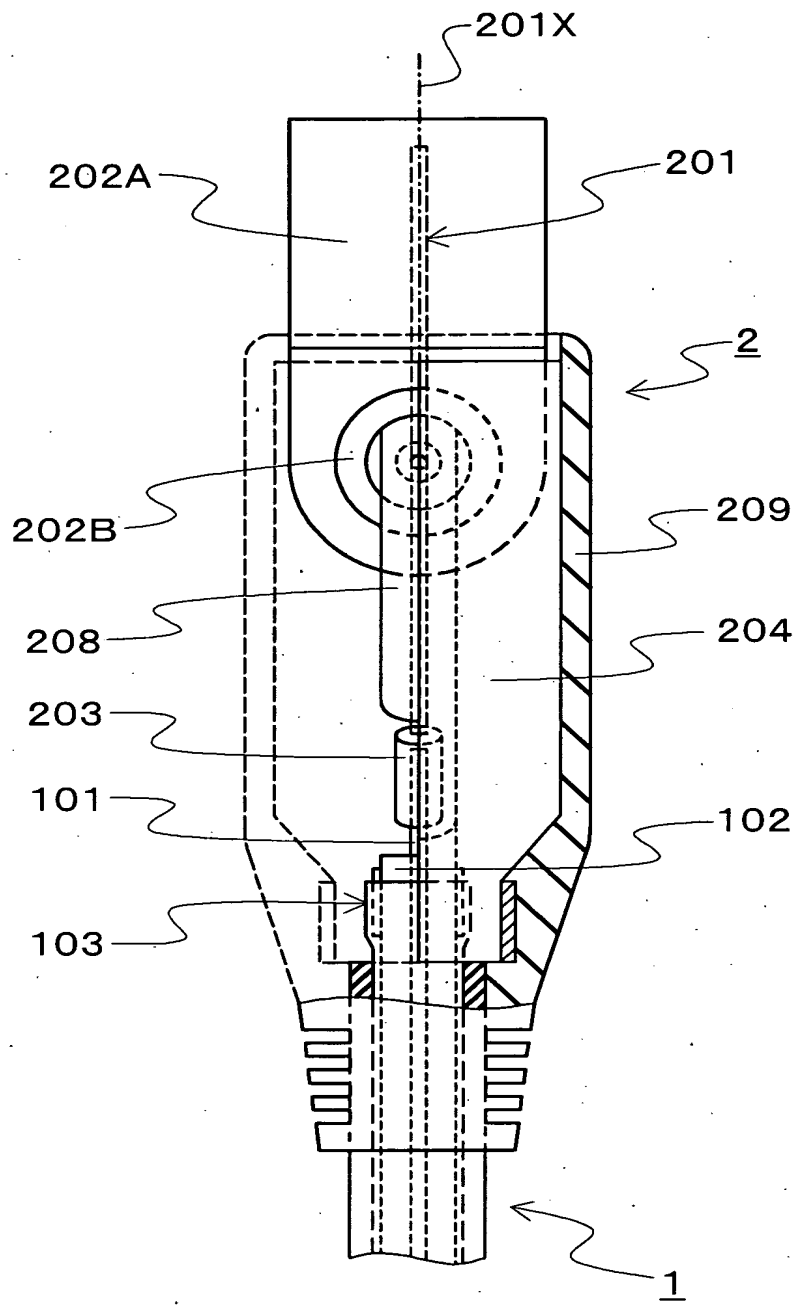
Fig. 2



10/517302

3/21

Fig. 3

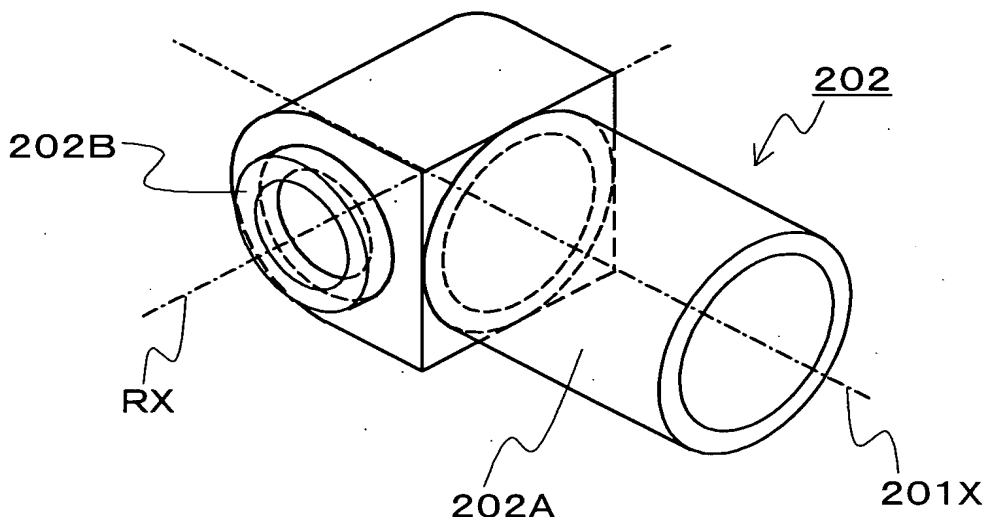


10/517302

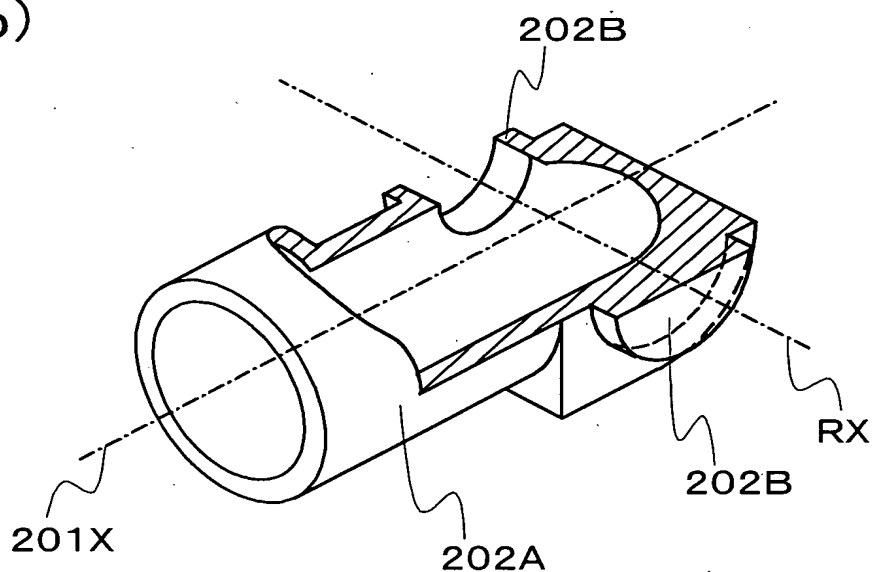
4/21

Fig. 4

(a)



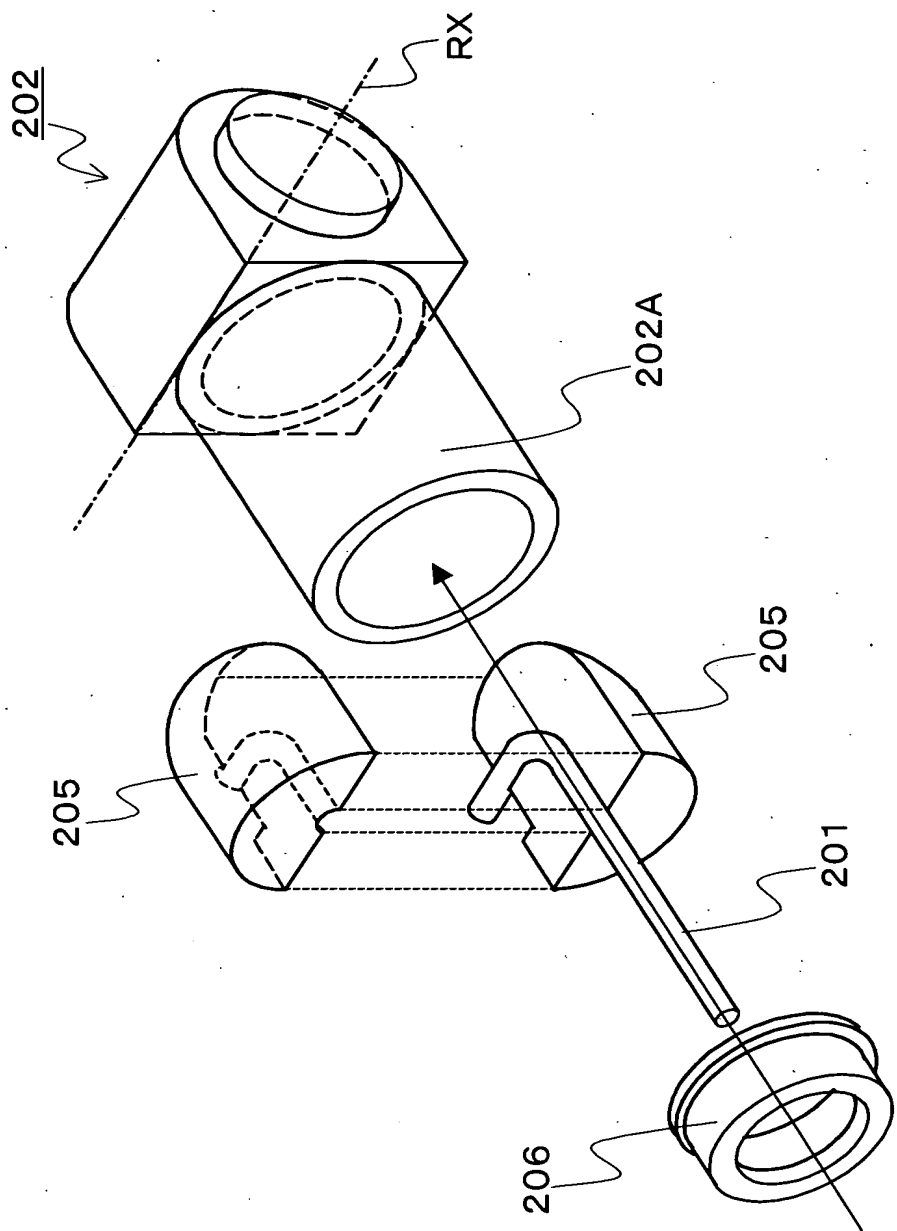
(b)



10/517302

5/21

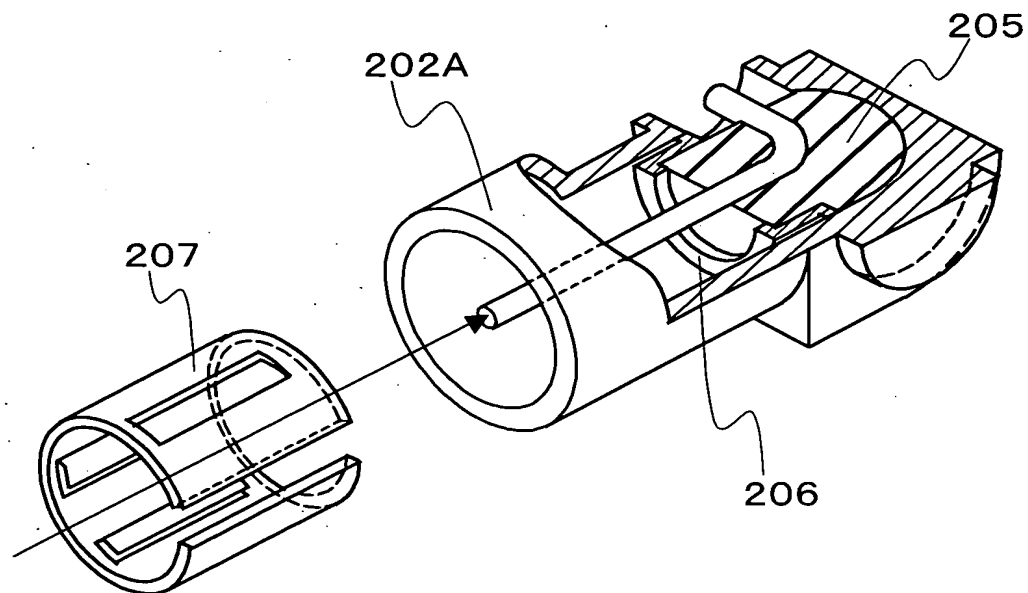
Fig. 5



10/517302

6/21

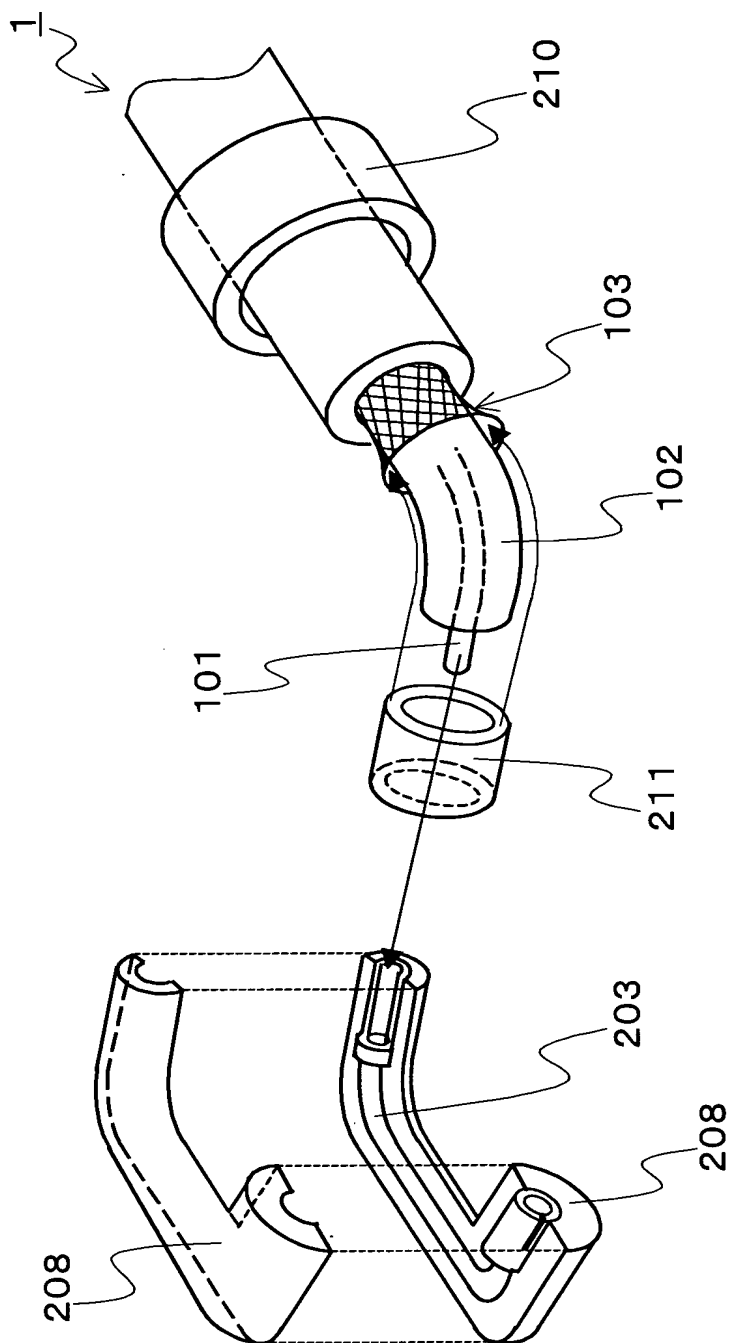
Fig. 6



10/517302

7/21

Fig. 7



10/517302

8/21

Fig. 8

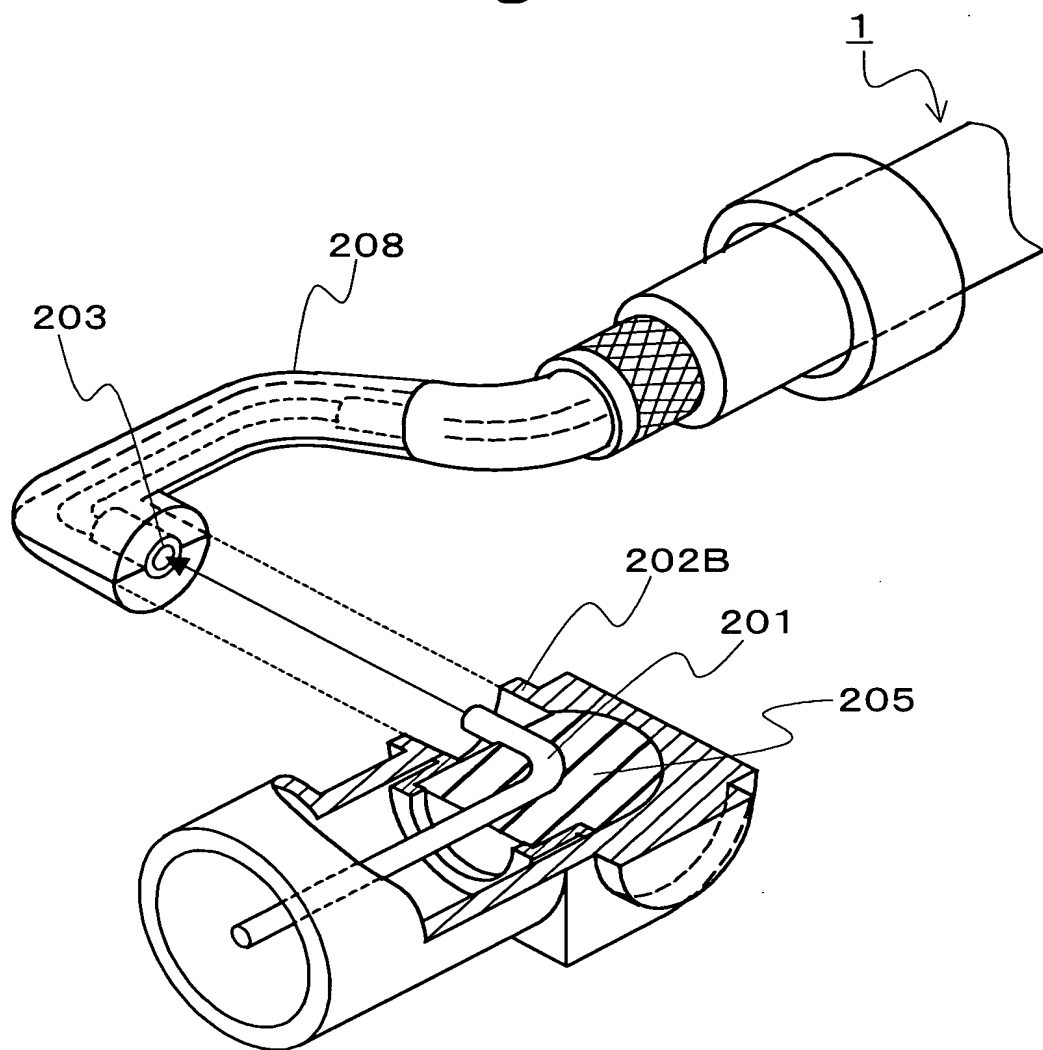
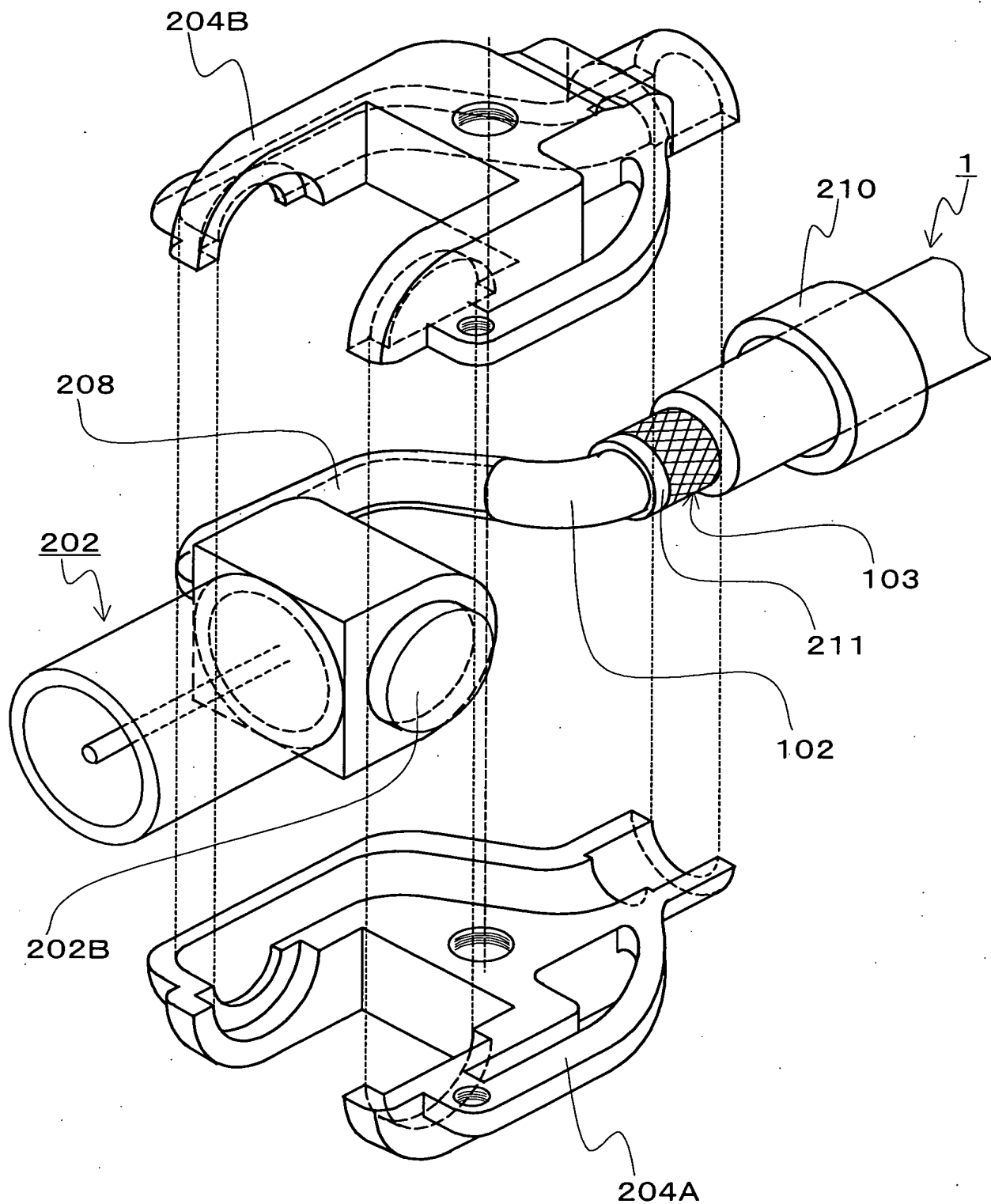


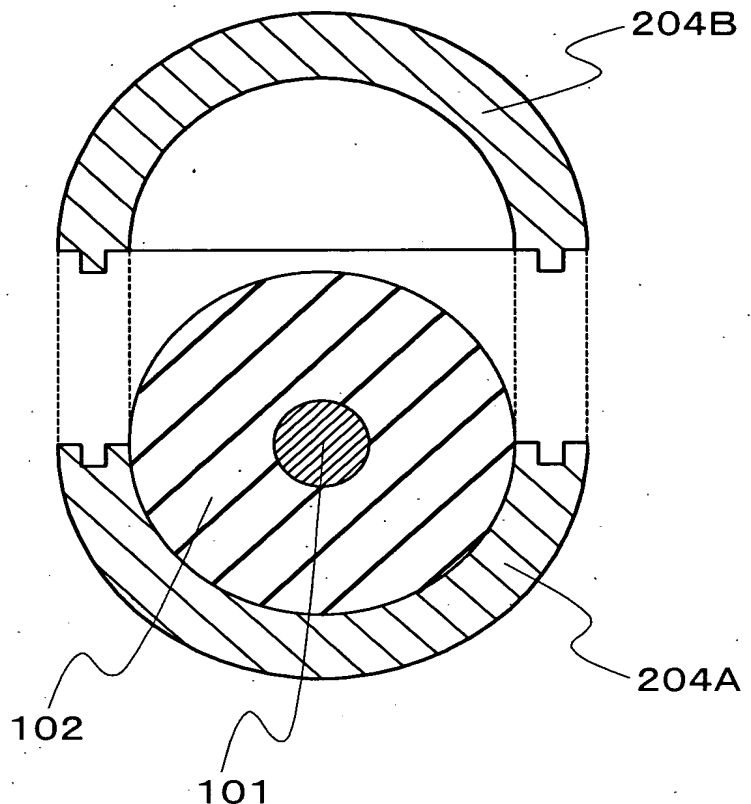
Fig. 9



10/517302

10/21

Fig. 10

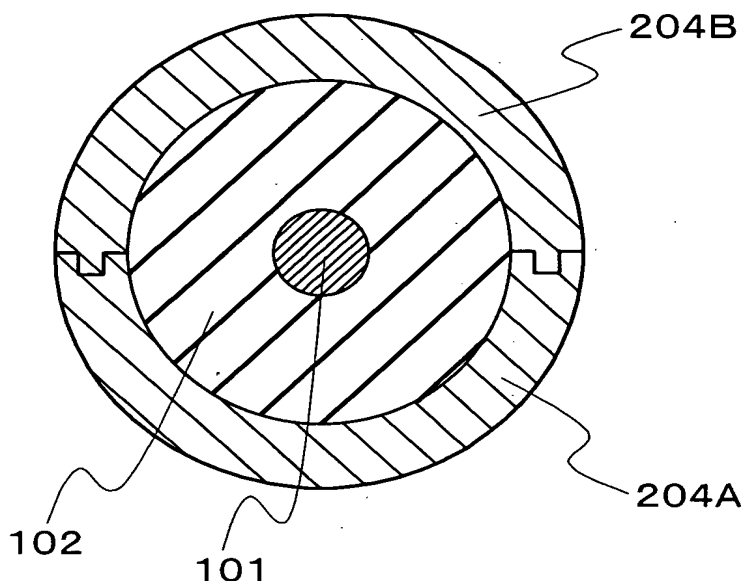


10/517302

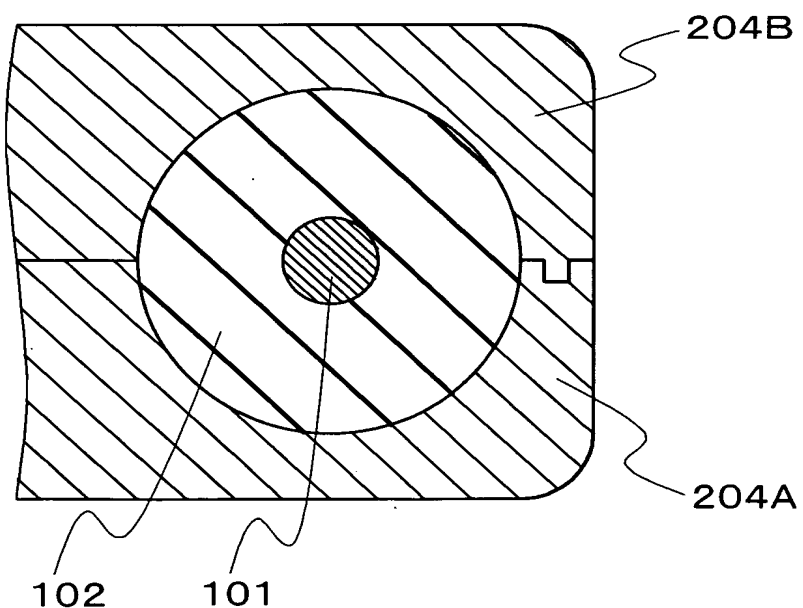
11/21

Fig. 11

(a)



(b)

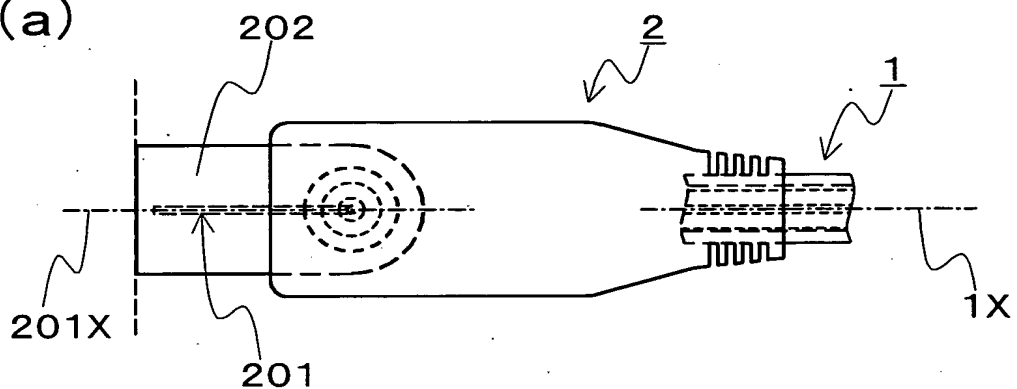


10/517302

12/21

Fig. 12

(a)



(b)

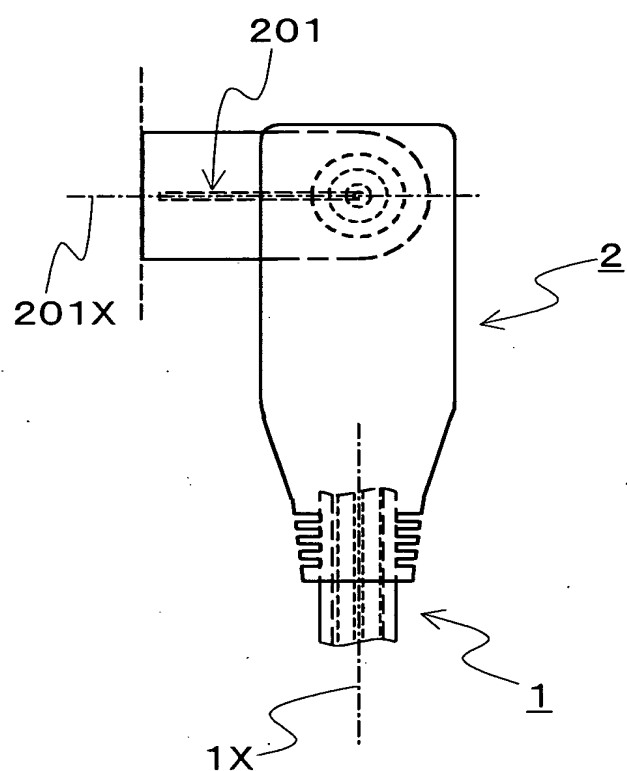


Fig. 13

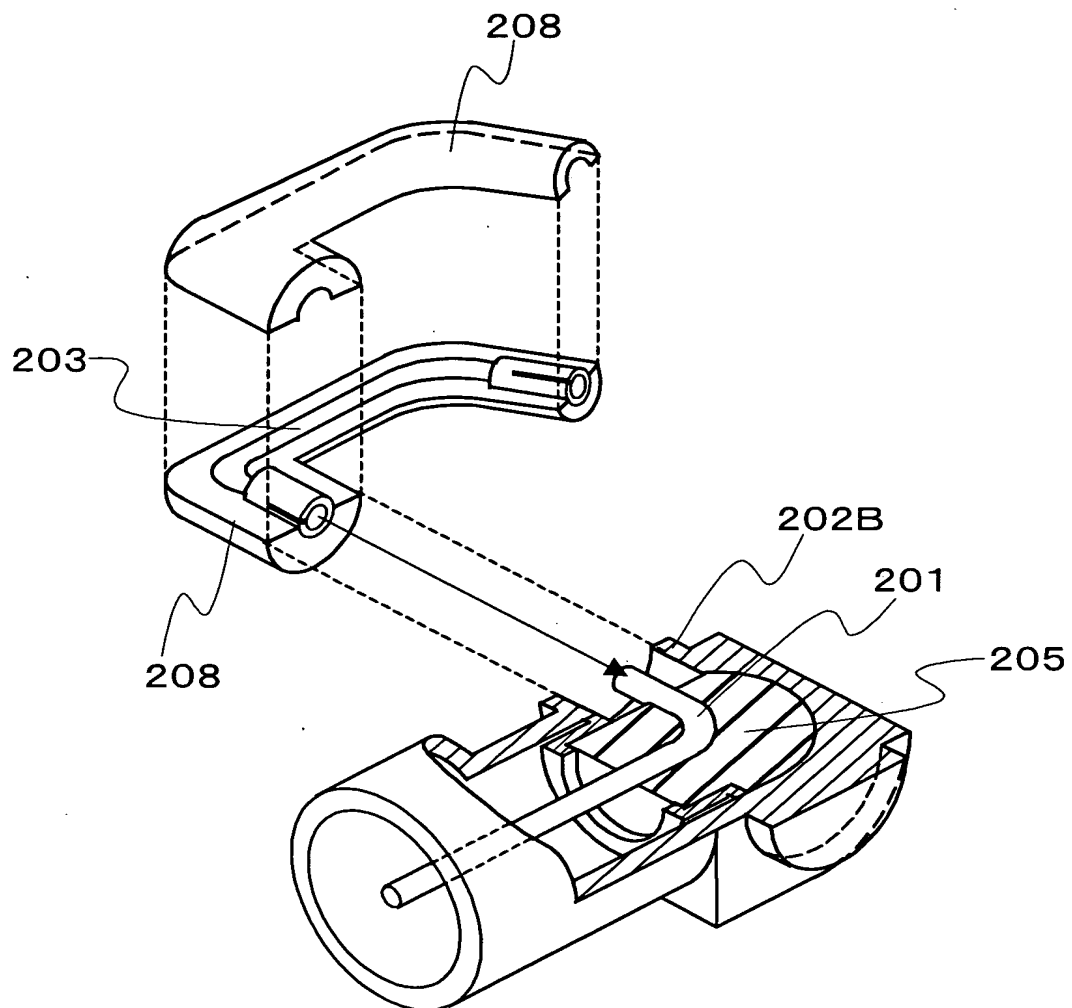
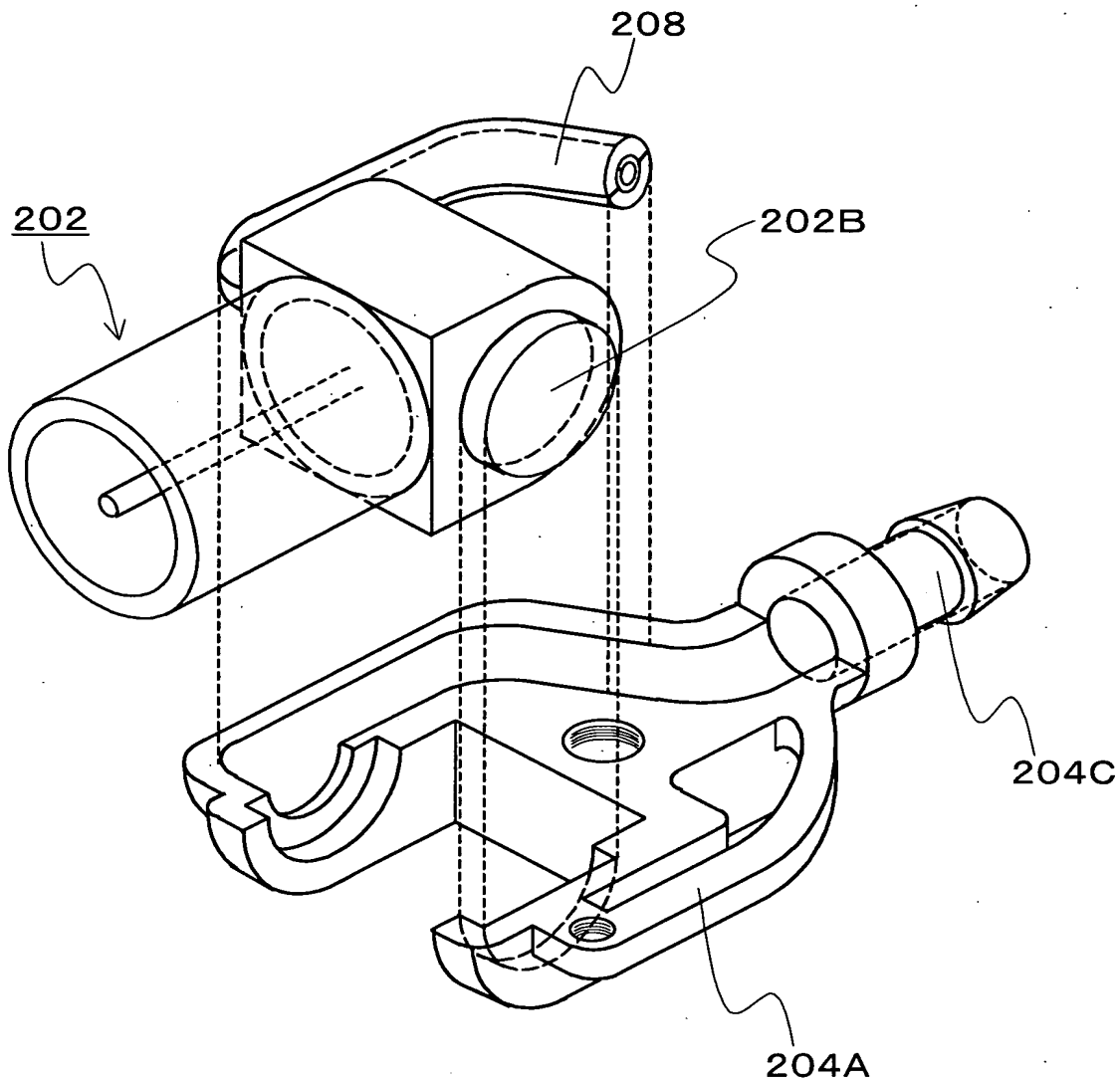


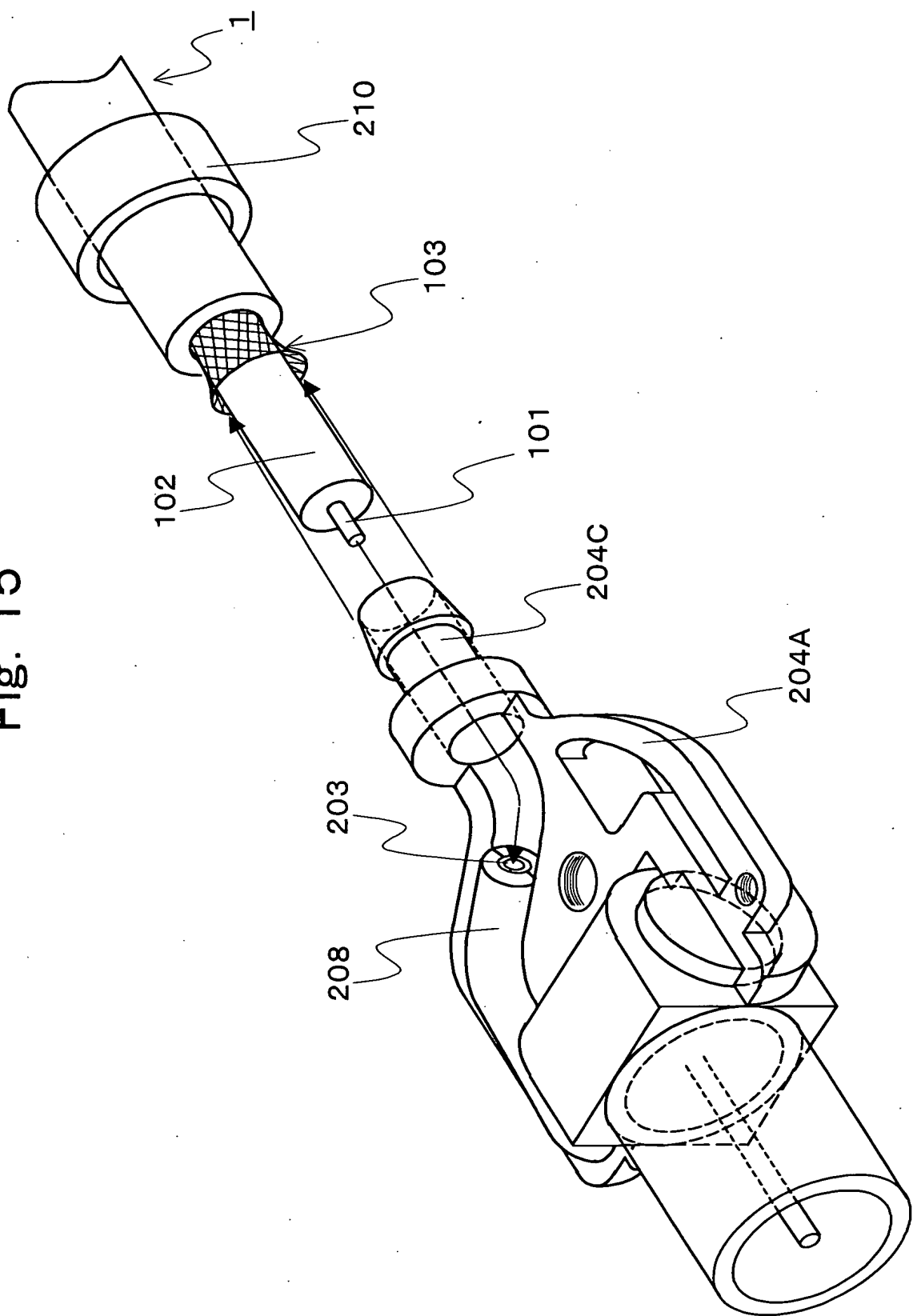
Fig. 14



10/517302

15/21

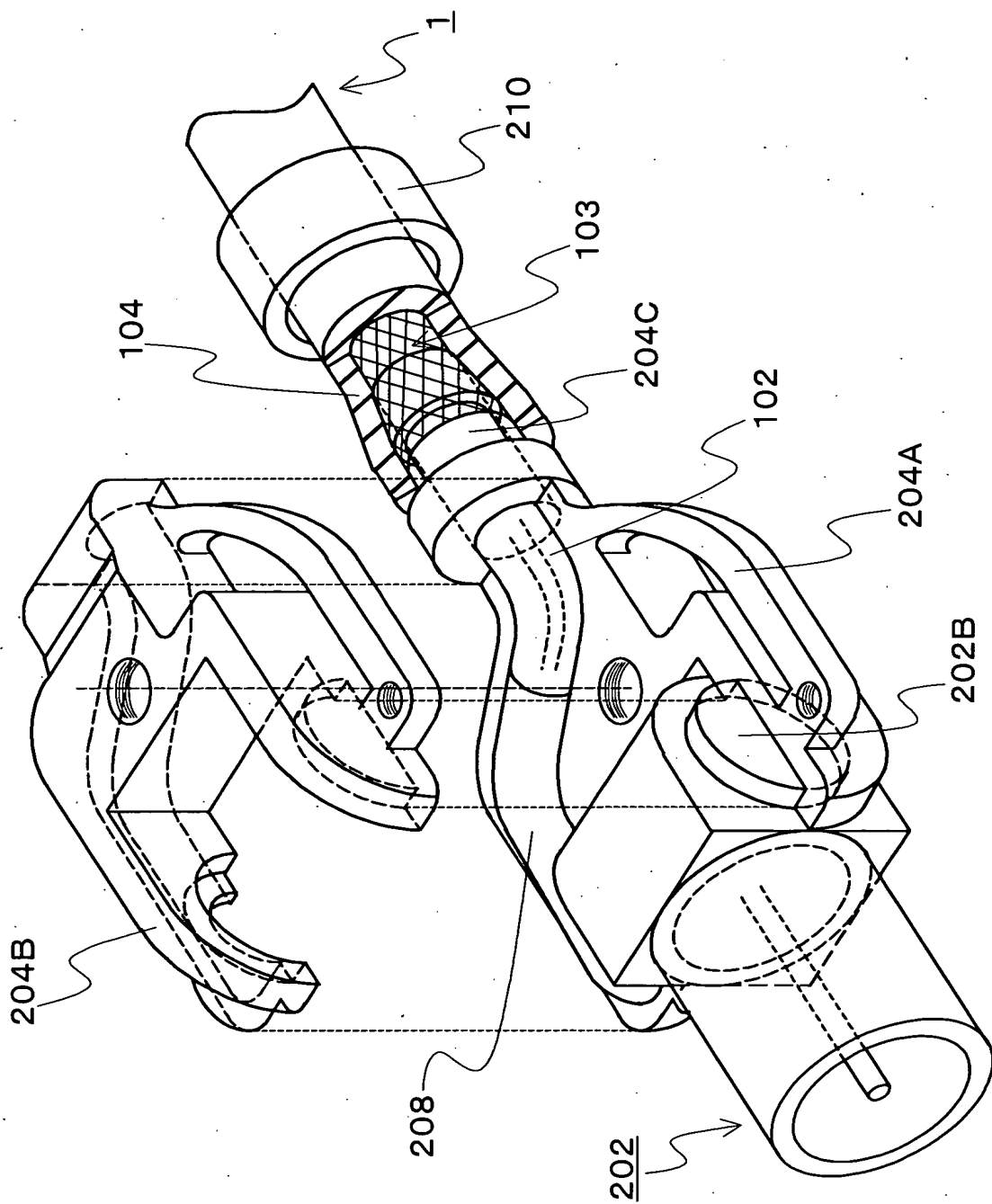
Fig. 15



10/517302

16/21

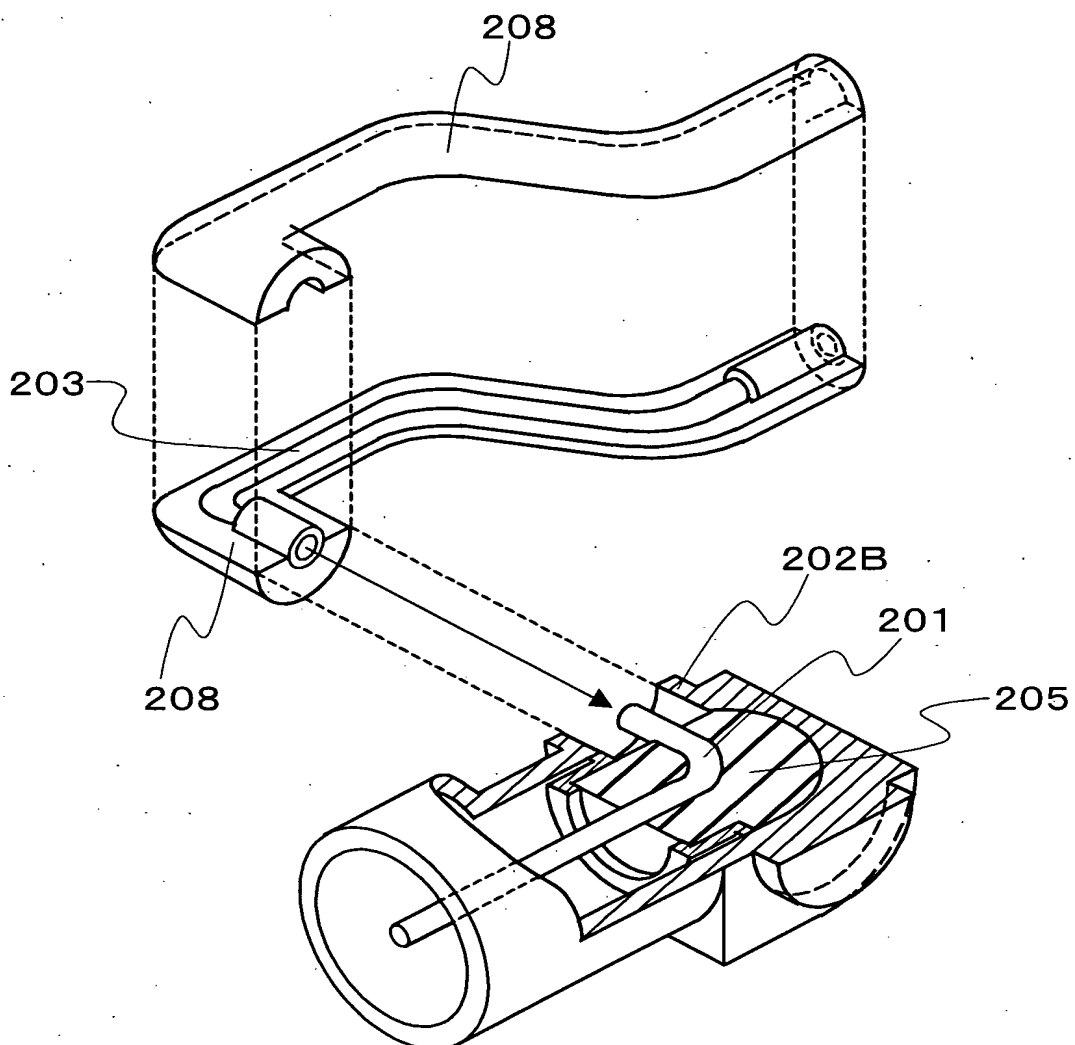
Fig. 16



10/517302

17/21

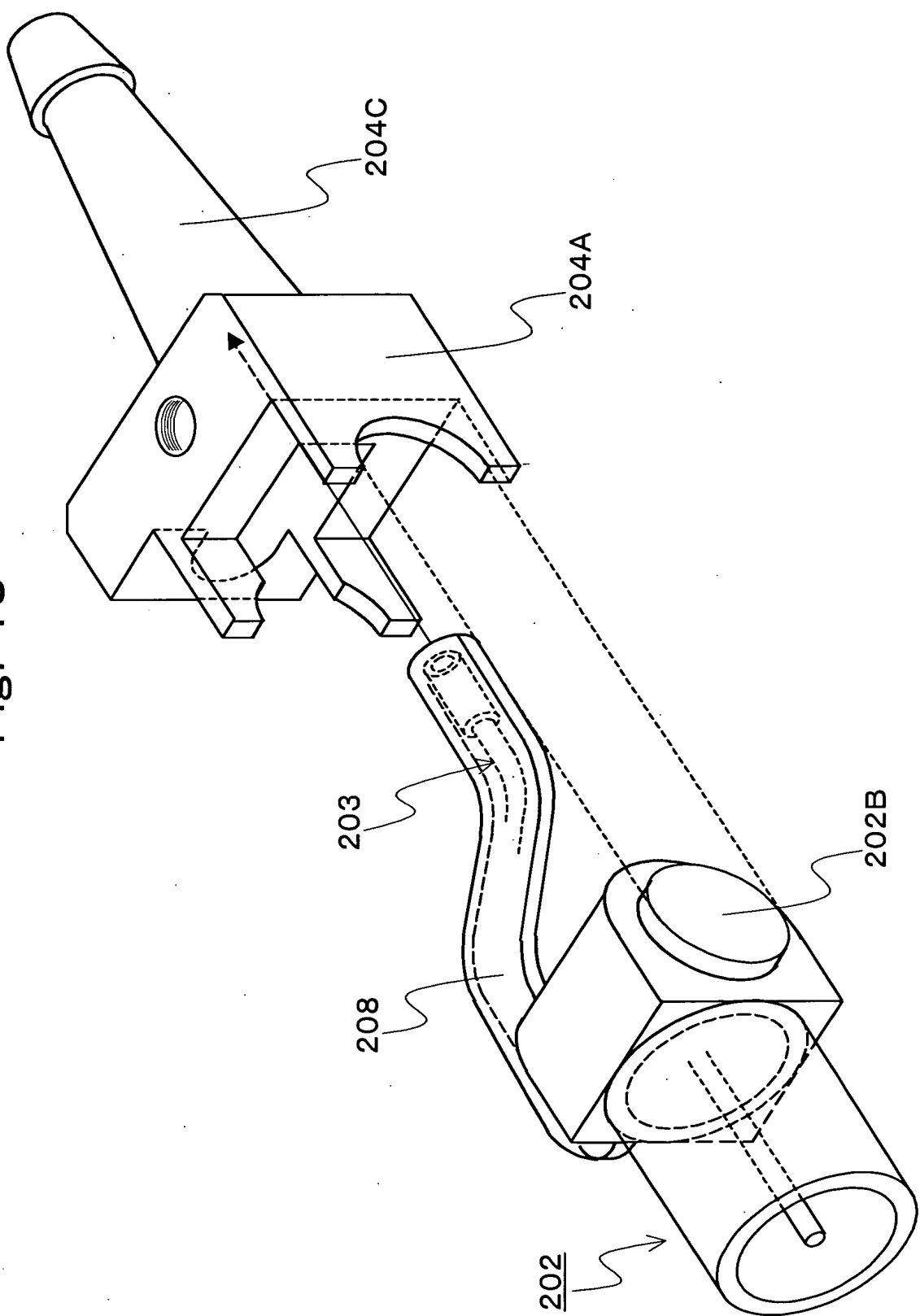
Fig. 17



10/517302

18/21

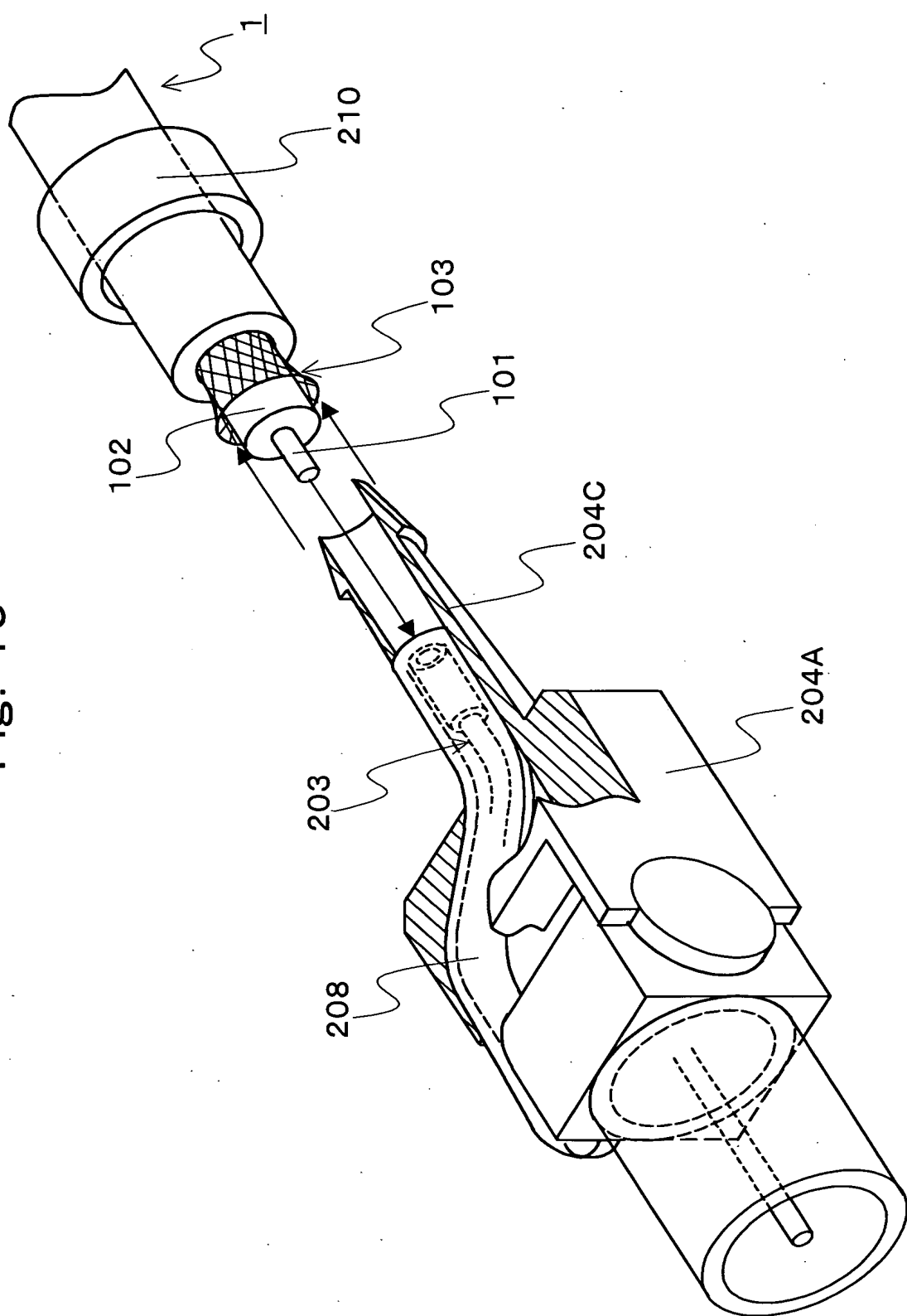
Fig. 18



10/517302

19/21

Fig. 19



20/21

Fig. 20

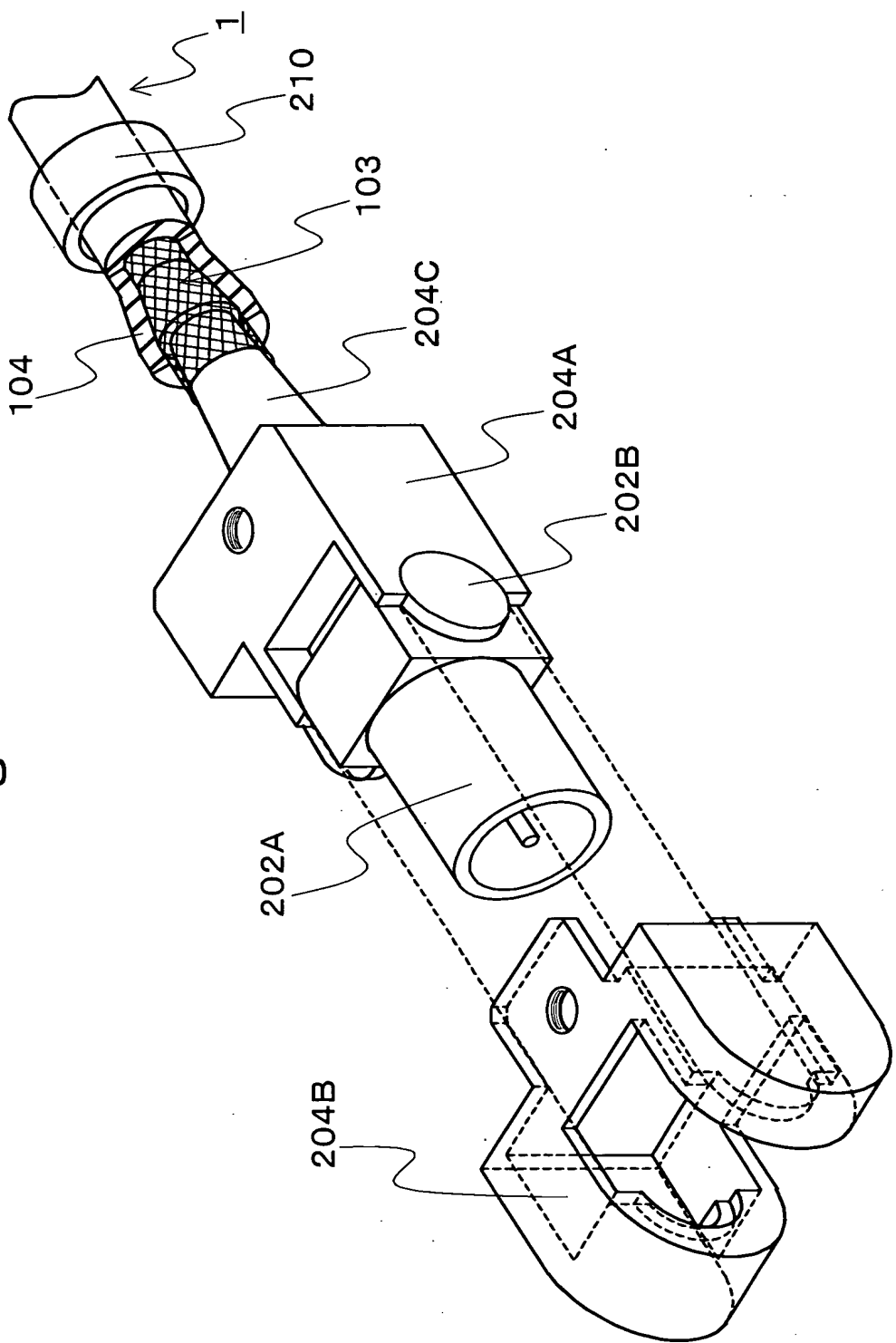
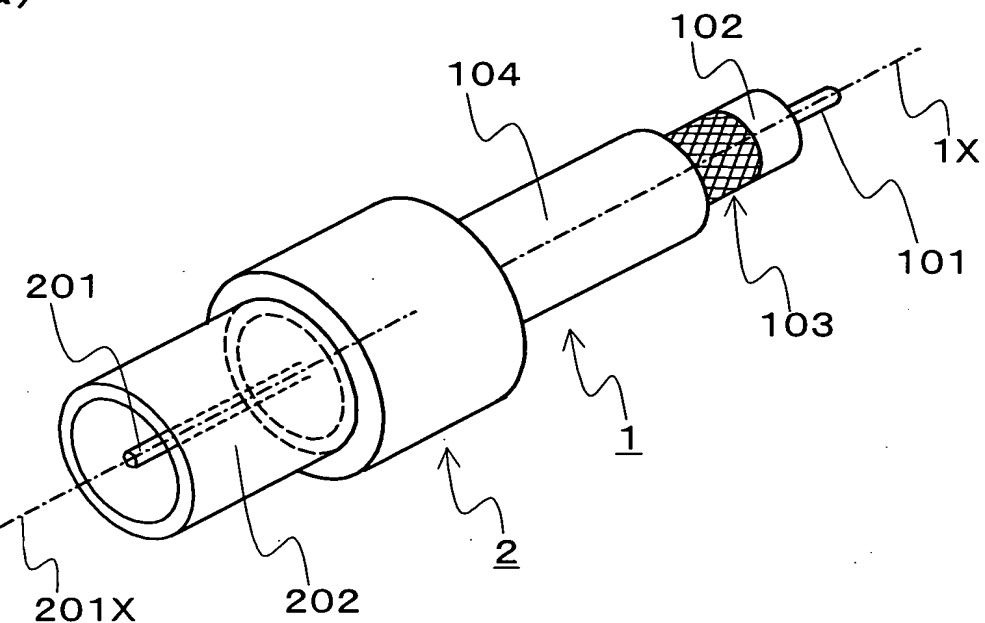


Fig. 21

(a)



(b)

